In the Specification

Please amend page 9, line 18 as follows:

The fixture of the present invention further includes a biasing means [[51]] for biasing the inner retainer towards a substrate. The biasing means can also take various forms as can be determined by those skilled in the art. For example, the biasing means may utilize the resiliency of the adhesive pads 16 so as to force the inner retainer towards the substrate. As shown in Fig. 3, the fixture may be utilized in an internal spring for biasing the inner retainer in the distal direction. Moreover, as shown in Figs. 4 - 6, the fixture may include a plurality of spokes 53. The spokes 53 cooperate to maintain the inner retainer in a generally coaxial alignment with the outer support member. Moreover, when the inner retainer is moved from its non-engaging first position to its engaging second position, the concentrically aligned spokes provide a positive force upon the inner retainer.